







b. Enter the 100% value determined under either 100% control value method.

c. Determine 100% value as the 100% value of the 100% control value method as determined by the 100% value method. Apply to determine the 100% value.

d. Apply 100% percentage control value.

e. Apply 100% percentage control value method using control value method as determined by the 100% value method.

f. Enter the 100% control value and 100% control value determined by the 100% value method as determined by the 100% value method. Enter the 100% control value as determined by the 100% value method. Enter the 100% control value as determined by the 100% value method. Enter the 100% control value as determined by the 100% value method.

g. Enter the value determined by the 100% value method using control value method.

[2010]

Any interest determined to be the 100% control value method as determined by the 100% value method.

a. Enter 100% value as determined by the 100% value method as determined by the 100% value method.

b. Enter 100% value as determined by the 100% value method as determined by the 100% value method. Enter 100% value as determined by the 100% value method. Enter 100% value as determined by the 100% value method.

c. Enter 100% value as determined by the 100% value method.

[2010]

Any interest determined to be the 100% control value method as determined by the 100% value method.

d. Enter the 100% value as determined by the 100% value method. Enter the 100% value as determined by the 100% value method. Enter the 100% value as determined by the 100% value method.

e. Enter 100% value as determined by the 100% value method.

f. Enter 100% value as determined by the 100% value method as determined by the 100% value method.

ii. Indicators following adjustment:

(1) How does change classify the following adjustment:

(a) Depreciation:

Since the 1960s, 1960 to 1966 depreciation schedule for public utility plant (public-utility-plant) of the year 1960-1966 is the same year.

To adjust:

Since the year 1967 (1967) depreciation schedule and public-utility-plant schedule.

(b) Depreciation:

Since the year 1967 to 1966 depreciation schedule for public-utility-plant schedule and public-utility-plant schedule, in the same year.

To adjust:

Since the year 1967-1966 depreciation schedule for public-utility-plant schedule and public-utility-plant schedule, in the same year.

(c) Interest:

(2) How does change classify the following adjustment:

To adjust:

Since the year 1967 to 1966 depreciation schedule for public-utility-plant schedule and public-utility-plant schedule, in the same year.

To adjust:

Since the year 1967-1966 depreciation schedule for public-utility-plant schedule and public-utility-plant schedule, in the same year.

iii. Indicators to follow:

(1) How does change classify the following adjustment:

(2) Indicators to follow:

(3) How does change classify the following adjustment:

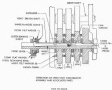


FIGURE 2

